1 1. A rack for contiguously storing and displaying a number

of symmetrical objects having parallel, planar opposite

- 3 faces, said rack comprising:
- 4 a bottom frame;

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- 5 a plurality of pairs of guides projecting substantially
- 6 orthogonally from said bottom frame, each of said pairs of
- 7 guides being shaped, dimensioned and positioned to removably
- 8 hold one of said objects; and
- a toggling mechanism in said bottom frame associated
- 10 with each of said pairs of guides and positioned to
- outwardly push an object held between said pair of guides.
- 1 2. The rack of Claim 1 which further comprises a pair of
- 2 flanged projections extending laterally from said rack and
- 3 shaped and spaced-apart to capture the hanging folder rails
- 4 of a common filing cabinet.
- 1 3. The rack of Claim 1, wherein said rack further comprises
- means for releaseably mounting said toggling mechanism to
- 3 said bottom frame.
- 1 4. The rack of Claim 3, wherein said means comprise a
- window cut through said bottom frame associated with said
- 3 toggling mechanism, said window being sized and shaped to
- 4 accept an intimately bear against a housing portion of said
- 5 toggling mechanism.
- 1 5. The rack of Claim 1, wherein a first guide of said pairs

- of guides has a first thickness of about 0.3 millimeter.
- 1 6. The rack of Claim 1, wherein said toggling mechanism
- 2 comprises:
- a plunger portion slidingly engaged in a housing
- 4 portion;
- 5 said plunger being biased away from said housing
- 6 portion; and
- 7 a toggling arm for alternately locking said plunger in
- a lower resting position and an upper resting position upon
- 9 the application and subsequent release of a downward force
- 10 overcoming said bias.
- 7. The rack of Claim 6, wherein said toggling mechanism
- 2 further comprises:
- 3 said toggling arm being pivotably mounted to said
- 4 plunger; and
- a shaft extending from said arm into a guide window in
- 6 said housing.
- 1 8. The rack of Claim 7, wherein said toggling mechanism
- further comprises:
- a semi-cylindrical prong projecting from said arm; and
- said prong having a first flattened surface for bearing
- against a correspondingly second flattened surface of said
- 6 plunger during application of said downward force, thereby
- 7 causing pivoting motion in said arm.

- 9. The rack of Claim 8, wherein said toggling mechanism further comprises said window being shaped to alternately swing said arm between said lower resting position and said upper resting position.
- 1 10. The rack of Claim 1, wherein said rack further 2 comprises said bottom frame being mounted substantially 3 vertically to a display case so that said guides project 4 laterally with respect to said case.
- 1 11. The rack of Claim 10, wherein said rack further
  2 comprises a rotating base mounted to said case thereby
  3 allowing said rack to revolve about a substantially vertical
  4 axis.
- 1 12. A display case comprises a first and second rack 2 according to Claim 1.
- 1 13. The display case of Claim 12, wherein said first and second racks are mounted vertically such that a bottom frame of said first rack is oriented orthogonally to the bottom frame of said second rack.
- 1 14. The display case of Claim 13, wherein said case further 2 comprises a rotating base thereby allowing said racks to 3 revolve around a vertical axis.